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Turbulence Mixing and the Study of Clouds, VentureFest 2012, , Building a Better Economy, June 19 2012, Said Business School, Oxford (UK)

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# Turbulence Mixing and the study of Clouds

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Venturefest 2012, Oxford

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William Turner, “Study of Clouds”, about 1830  
(Tate Gallery, London)



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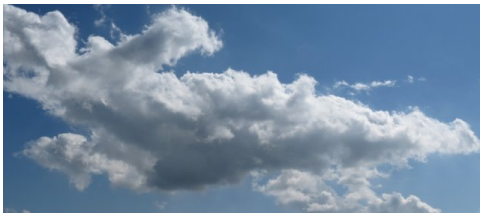


# Motivation: Cloud entrainment

## *Isolated cumulus:*

Entrainment throughout the cloud depth: from above, sides and at the base.

Effects of gravity vary



## *Stratocumulus:*

Entrainment mainly from the top



# Field Data

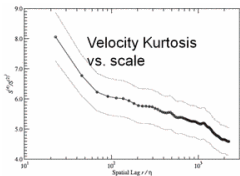


FIG. 10. Kurtosis function  $K = S^{(4)} / (S^{(2)})^2$  as a function of the normalized lag  $r/\eta$ . The dotted lines indicate a  $\pm 10\%$  range for the statistical sampling uncertainty (see text for more details).

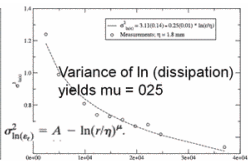


FIG. 11. Variance  $\sigma^2_{\ln(e_i)}$  as a function of the integration length  $r$  normalized with the Kolmogorov length  $\eta \sim 1.8$  mm. An integral length scale of  $L \sim 100$  m limits  $r/\eta < L/\eta \sim 5 \times 10^4$ . A logarithmic fit (dashed line) yields an intermittency exponent  $\mu = 0.25$  with a standard error of 0.01.

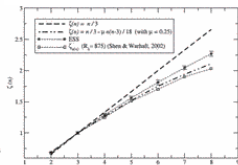
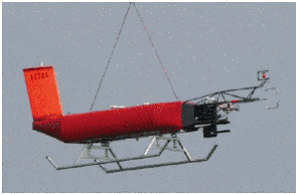


FIG. 9. The scaling exponents  $\zeta(n')$  of the structure functions, as plotted via ESS theory in Fig. 8. Theoretical values for K41 and for K62 with an intermittency factor of  $\mu = 0.25$  are shown for reference, together with data derived from wind-tunnel experiments by



All turbulence measurements in a stratocumulus are consistent with laboratory experiments (data from Siebert et al., 2009)

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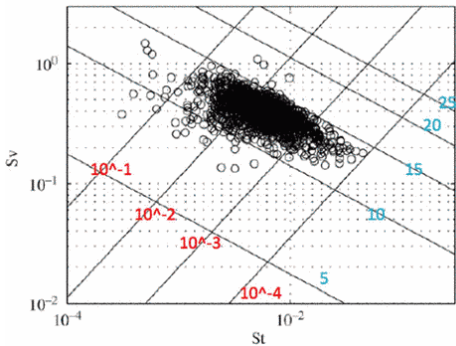


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# Field Data

Small Cumulous

Settling parameter vs. Stokes number



Upward diagonals:  
dissipation rate [m<sup>2</sup>/s<sup>3</sup>]

Downward diagonals:  
droplet diameters [μm]

N.B: these are averaged values

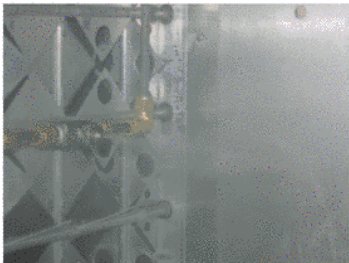
$$Sv = \frac{\nu_t}{\nu_\eta} = \frac{St}{Fr}, \quad St \approx d^2 \varepsilon^{1/2} \quad \text{and} \quad Sv \approx r^2 \varepsilon^{-1/4}$$

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# Laboratory experiments

Settling particle velocity enhancement/reduction in turbulence with gravity



Alesida et al, JFM 468 (2002)  
Davila - Hunt, JFM 440 (2001)  
Kawanasi-Shiozaki, J.Hydr.Eng. 134 (2008)  
Lazaro-Lasheras, Phys.Fluids 1 (1989)  
Murray JGR 75 (1970)  
Nielsen, J.Sed.Petr. 35 (1993)  
Tooby et al, JGR 82 (1977)  
Wang - Maxey JFM 256 (1993)

...

Acceleration of inertial particles: Bodenschatz, Xu, Mordant, Ayyalasomayajula, Qureshi, ...

Clustering: Shaw, collins, Bec, Vassilicos, Hunt

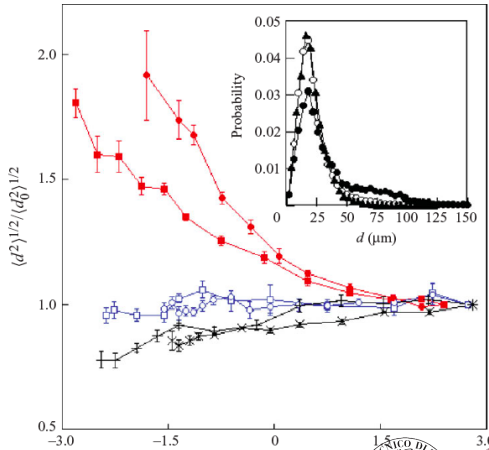
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# Particle diameter effect



Red : g+

Blue : g<sub>0</sub>

Black : g-

Squares: TT interface,

Circles: TN interface

Inset: particle size distribution

No gravity  $\Rightarrow$  small &  
large particles transported  
the same way

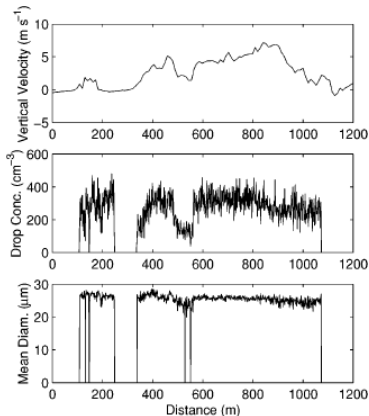


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# Shear



**Real clouds:  
sharp interfaces  
and shear**

Shear is important!

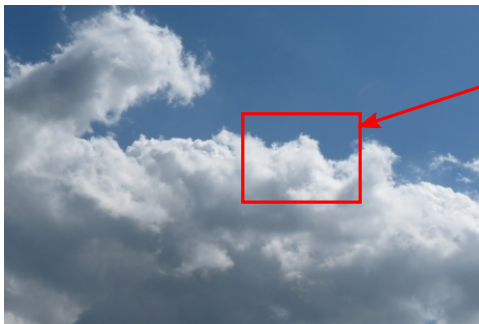
from Shaw, ARFM 35 (2003)

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# What can simulations tell

<http://www.polito.it/philofluid>

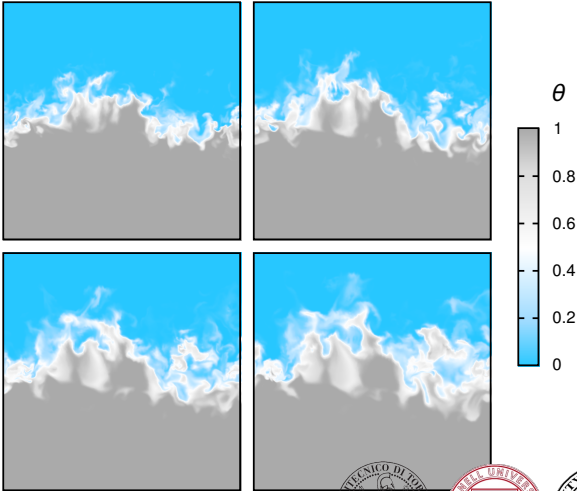


Entrainment

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# Entrainment -Interface

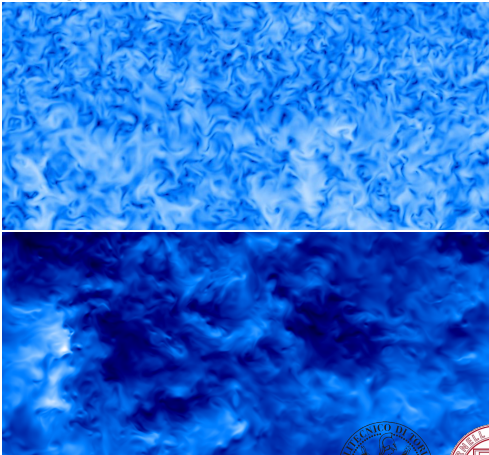


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# Entrainment

Energy/velocity field:



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John Constable, “Study of Clouds”, about 1820  
(University of Oxford, Ashmolean museum)



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# Conclusions

- gravity is very important in droplet distribution
- mixing is affected by large scales
- we are beginning to understand the mechanics of entrainment, *but* need to know more about:
  - evaporation
  - shear
  - convection
- rain making must understand droplet distribution *and* how it changes with time
- global warming  $\Leftrightarrow$  droplet size distribution (absorbtion/reflection of light)

Interdisciplinary holistic approach is necessary!

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